

IN THE CLAIMS

For the convenience of the Examiner, all pending claims of the present Application are shown below in numerical order whether or not an amendment has been made and applying the revised amendment practice of 37 CFR 1.121 – IFW Final Rule.

1. **(Currently Amended)** A computer/software system for managing telecommunication network elements, comprising:

one or more operator-driven processes which monitor and manage network elements **of a voice and data network**, in real time, using at least one telecommunications network control channel; and

automatically initiated background processes which remotely backup information which has been locally stored in ones of said network elements.

2. **(Previously Presented)** The system of Claim 1, wherein said background processes launch automatically on a programmed schedule.

3. **(Previously Presented)** The system of Claim 1, wherein said background processes also can remotely restore information which had been locally stored on ones of said network elements.

4. **(Currently Amended)** A method for managing a plurality of network elements of a telecommunications network, comprising:

coupling a telecommunications network element manager with a plurality of network elements **that provide voice network connectivity**, using at least one telecommunications network control channel;

each network element being operable to store respective local data regarding the configuration or operation of the network element;

receiving, from each of the plurality of network elements, the respective local data; and

storing the respective local data at a database of the network element manager.

5. **(Previously Presented)** The method of Claim 4, wherein at least one of the plurality of network elements comprises an OSI network element having an active memory and a random access memory that is coupled for communication with the active memory, further comprising:

copying configuration files to the random access memory, from the active memory;  
and

copying contents of the random access memory to the network element manager using OSI FTAM protocol.

6. **(Previously Presented)** The method of Claim 4, wherein at least one of the plurality of network elements comprises an IP gateway network element having an active memory and a random access memory that is coupled for communication with the active memory, further comprising:

copying configuration files to the random access memory, from the active memory;  
and

copying contents of the random access memory to the network element manager using FTP protocol.

7. **(Previously Presented)** The method of Claim 4, wherein at least a first one of the plurality of network elements comprises an IP subtending network element having an active memory and a first random access memory that is coupled for communication with the active memory, and at least a second one of the plurality of network elements comprises a gateway having a second random access memory, further comprising:

copying configuration files to the first random access memory, from the active memory;

copying contents of the first random access memory to the gateway using FTP protocol; and

copying contents of the second random access memory to the network element manager using OSI FTAM protocol.

8. **(Previously Presented)** The method of Claim 4, further comprising:  
detecting, at the network element manager, a corrupted network element database associated with one of the plurality of network elements; and  
restoring the corrupted network element database with configuration data regarding the corrupted network element database, stored at the network element manager.

9. **(Previously Presented)** The method of Claim 8, wherein the network element having the corrupted network management database comprises an OSI network element having a random access memory and a standby memory that is coupled for communication with the random access memory, further comprising:  
copying configuration files from the network element manager to the random access memory;  
copying the configuration files from the random access memory to the standby memory; and  
activating the standby memory.

10. **(Previously Presented)** The method of Claim 8, wherein the network element having the corrupted network management database comprises an IP gateway network element having a random access memory and a standby memory that is coupled for communication with the random access memory, further comprising:  
copying configuration files from the network element manager to the random access memory using FTP protocol;  
copying the configuration files from the random access memory to the standby memory; and  
activating the standby memory.

11. **(Previously Presented)** The method of Claim 8, wherein the network element having the corrupted network management database comprises an IP subtending network element having a first random access memory and a standby memory that is coupled for communication with the first random access memory, and wherein at least one of the plurality of network elements comprises a gateway having a second random access memory, further comprising:

copying configuration files from the network element manager to the second random access memory;

copying the configuration files from the second random access memory to the first random access memory using OSI FTAM protocol;

copying the configuration files from the first random access memory to the standby memory; and

activating the standby memory.

12. **(Currently Amended)** A network element manager, comprising:

an interface being operable to communicate with a plurality of ~~telecommunications~~ network elements of a voice and data network, using at least one telecommunications network control channel, and receive respective local configuration data regarding the plurality of network elements; and

a memory operable to store the respective local configuration data regarding the plurality of network elements.

13. **(Previously Presented)** The network element manager of Claim 12, further comprising:

a first processor;

at least one of the network elements comprising an OSI network element having a second processor, an active memory and a random access memory that is coupled for communication with the active memory;

the second processor being operable to copy configuration files from the active memory to the random access memory; and

the first processor being operable to copy the configuration files from the random access memory to the memory.

14. **(Previously Presented)** The network element manager of Claim 12, further comprising:

a first processor;

at least one of the network elements comprising an IP gateway network element having a second processor, an active memory and a random access memory that is coupled for communication with the active memory;

the second processor being operable to copy configuration files from the active memory to the random access memory;

the first processor being operable to copy the configuration files from the random access memory to the memory; and

the interface being operable to receive the configuration files from the IP gateway network element using the FTP protocol.

15. **(Previously Presented)** The network element manager of Claim 12, further comprising:

a first processor;

at least a first one of the network elements comprising an IP subtending network element having a second processor, an active memory and a first random access memory that is coupled for communication with the active memory;

at least a second one of the network elements comprising a gateway having a second random access memory, a second interface, and a third processor;

the second processor being operable to copy configuration files from the active memory to the first random access memory;

the third processor being operable to copy the configuration files from the first random access memory to the second random access memory;

the second interface being operable to receive the configuration files using OSI FTAM protocol; and

the first processor being operable to copy the configuration files from the second random access memory to the memory.

16. **(Previously Presented)** The network element manager of Claim 12, further comprising:

a first processor;

wherein the first processor is operable to detect a corrupted network element database associated with one of the plurality of network element, and restore the corrupted network element database with configuration data regarding the corrupted network element database, the configuration data being stored at the memory of the network element manager.

17. **(Previously Presented)** The network element manager of Claim 16, wherein the network element having the corrupted network management database comprises an OSI network element, and further comprising:

the OSI network element having a second processor, a random access memory and a standby memory that is coupled for communication with the random access memory;

the first processor being further operable to copy configuration files from the network element manager to the random access memory;

the second processor being operable to copy the configuration files from the random access memory to the standby memory; and

the second processor being further operable to activate the standby memory.

18. **(Previously Presented)** The network element manager of Claim 16, wherein the network element having the corrupted network management database comprises an IP gateway network element, and further comprising:

the IP gateway network element having a second processor, a random access memory and a standby memory that is coupled for communication with the random access memory;

the first processor being operable to copy configuration files from the network element manager to the random access memory using FTP protocol;

the second processor being operable to copy the configuration files from the random access memory to the standby memory; and

the second processor being further operable to activate the standby memory.

19. **(Previously Presented)** The network element manager of Claim 16, wherein the network element having the corrupted network management database comprises an IP subtending network element, and further comprising:

at least one of the network elements comprising a gateway having a second processor and a first random access memory;

the IP subtending network element having a third processor, a second random access memory and a standby memory that is coupled for communication with the second random access memory;

the first processor being operable to copy configuration files from the network element manager to the first random access memory;

the second processor being operable to copy the configuration files from the first random access memory to the second random access memory using OSI FTAM protocol;

the third processor being operable to copy the configuration files from the second random access memory to the standby memory; and

the third processor being further operable to activate the standby memory.

20. **(Currently Amended)** A telecommunications system, comprising:

a network element manager having a processor, an interface, and a memory;

a plurality of ~~telecommunications~~—network elements that provide voice connectivity, each network element being coupled for communication with the network element manager using at least one telecommunications network control channel;

each of the network elements being operable to store respective local configuration data;

the interface being operable to receive the local configuration data from the plurality of network elements; and

the memory being operable to store the local configuration data at the memory.

21. **(Currently Amended)** A method for managing a plurality of network elements of a telecommunications network, comprising:

coupling a telephony network element manager with a plurality of ~~telephony~~ network elements **of a voice and data network**, using at least one telephony network control channel;

each telephony network element being operable to store respective local data regarding the configuration or operation of the telephony network element;

receiving, from each of the plurality of telephony network elements, the respective local data;

storing the respective local data at a database of the telephony network element manager;

wherein at least one of the plurality of telephony network elements comprises an IP gateway network element having an active memory and a random access memory that is coupled for communication with the active memory;

copying configuration files to the random access memory, from the active memory;  
and

copying contents of the random access memory to the telephony network element manager using FTP protocol.